

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY
CENTRAL INTELLIGENCE AGENCY REPORT
INFORMATION REPORT CD NO.

COUNTRY Germany (Russian Zone)

DATE DISTR. 28 August 1950

SUBJECT Personnel, Production at the Sachsenwerk
in Radeberg and Niedersedlitz

NO. OF PAGES 2

PLACE
ACQUIREDNO. OF ENCLS. 1* (1 photo)
(LISTED BELOW)DATE OF
INFO.SUPPLEMENT TO
REPORT NO.

50X1-HUM

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50
U.S.C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION
OF ITS CONTENTS IS ASY RANGER TO AN UNAUTHORIZED PERSON IS PRO-
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

1. The Russian Designing Office in Niedersedlitz formerly known as KTB-20 is now
named "Technisches Büro Kabel". It is engaged in work on three main projects:

- a. the design of AC-DC electrical sets for the control of cranes.
- b. the design of micro-motors.
- c. the design of wound rotors for electrical motors.

2. About 360 Germans are employed; the leading personalities are:

Alexander Tikhonov

Russian Chief.

Dipl. Ing. Erich Magritz.

German head; formerly with Zeiss-Ikon.

Dipl. Ing. Metzger

Technical chief; controls design and test
stands.

Dipl. Ing. Wentzel

Head of the technological section; design
of machine tools etc.

50X1-HUM

Ing. Erich Scholz

Manufacturing section

50X1-HUM

Ing. Ernst Reiss

Planning section; formerly with the
Sachsenwerk.

Heinz Schulze

Chief buyer.

Nagel

Personnel chief; SED member.

3. Attached is a photograph*of the automatic winding machine designed by the
KTB-20, and dispatched to the USSR in December 1949. The machine is very
efficient. It will perform the complete winding of 3-phase motors of 1.6-2.5 kw,
four poles, and 1500 RPM. All three phases are wound simultaneously.

4. The work of the TB Kabel has been held up by a shortage of tool steel.

5. Robinski, Russian Chief engineer, has been acting as chief of the Sachsenwerk
since the departure of the USSR of Tsipolenski. A new chief has already arrived,

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

STATE	NAVY	NSRB	DISTRIBUTION					
ARMY	AIR	FBI						

SECRET/CONTROL -- U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY



50X1-HUM

- 2 -

but his name is not yet known. Dipl. Ing. Moennig, formerly technical chief of the KTB 20, now works in the Sachsenwerk itself.

6. The Sachsenwerk in Niedersedlitz is engaged in the manufacture of various standard electric motors and transformers.
7. "Stuttgart" trucks continue to be equipped at the rate of two to three per day at the Sachsenwerk in Radeberg. Each truck is fitted with a "Stuttgart" set (FUG 101) for radio operation and two FT3 sets for line operation. All are being used in connection with teleprinters.
8. Fomin is the Russian Chief of the Sachsenwerk in Radeberg. Diakhanov is the Russian Chief Engineer.



50X1-HUM

SECRET/CONTROL -- U.S. OFFICIALS ONLY

50X1-HUM

50X1-HUM

